A picture containing toy, mechanical puzzle, puzzle, indoor

Description automatically generated­

2 X 3 X 3 Cube.

To insert a corner from middle bottom to middle right, i.e. the yellow piece 7 shown, into position 5. Use the following:

'front\_anticlock', 'middle\_col\_rot', 'front\_clock', 'bottom\_row\_rot', 'back\_clock', 'middle\_row\_rot', 'back\_anticlock'

To insert a corner from middle bottom to middle left, i.e. the yellow piece 7 shown, into position 3. Use the following:

'front\_clock', 'middle\_col\_rot', 'front\_anticlock', 'bottom\_row\_rot', 'back\_anticlock', 'middle\_row\_rot', 'back\_clock'

Middle piece swap (piece 7 shown, swapped with piece behind it that you can’t see)

[‘front\_anticlock’, ‘back\_anticlock’, ‘top\_row\_rot’, ‘back\_anticlock’, ‘front\_clock’, ‘top\_row\_rot’, ‘left\_col\_rot’, ‘front\_180’, ‘left\_col\_rot’, ‘top\_row\_rot’, ‘back\_180’]

Here is a 10 step move.

[‘left\_col\_rot’, ‘front\_180’, ‘top\_row\_rot’, ‘left\_col\_rot’, ‘front\_180’, ‘left\_col\_rot’, ‘middle\_col\_rot’, ‘top\_row\_rot’, ‘front\_180’, ‘middle\_col\_rot’]